

CLAIMS

5 The embodiments of the invention in which an exclusive property or privilege is claimed are defined as follows:

1. A magnifier for a menu or the like, comprising:
 - (a) said magnifier and said menu or the like; and
 - (b) said magnifier being disposed in a pocket associated with said menu or

10 the like.

2. A magnifier for a menu or the like, as defined in Claim 1, wherein: said pocket has an adhesive coated surface for attachment to said menu or the like.

15

3. A magnifier for a menu or the like, as defined in Claim 1, wherein: said pocket has a tab extension and said tab extension has an adhesive coated thereon for attachment to said menu or the like.

20

4. A magnifier for a menu or the like, as defined in Claim 1, wherein: said pocket has a tab extension with a plurality of holes punched therethrough for attachment to an existing menu or the like.

25

5. A magnifier for a menu or the like, as defined in Claim 1, wherein: said pocket has a tab extension that can be bound into said menu or the like at the time of manufacture of said menu or the like.

6. A magnifier for a menu or the like, as defined in Claim 1, wherein:
said pocket has a spring clip fixedly attached thereto for the removable
attachment of said pocket to said menu or the like.

5 7. A magnifier for a menu or the like, as defined in Claim 1, wherein:
said menu or the like is a check presenter and said magnifier is disposed in a
pocket that is part of said check presenter.

10 8. A magnifier for a menu or the like, as defined in Claim 7, wherein:
said magnifier has a retractable cord attached to said magnifier and to said check
presenter.

15 9. A magnifier for a menu or the like, as defined in Claim 1, wherein:
said magnifier is disposed in a pocket that is part of the menu or the like and a
cord is attached to said magnifier and to said menu or the like.

20 10. A magnifier for a menu or the like, as defined in Claim 1, wherein:
said pocket is part of said menu or the like, said magnifier is disposed in said
pocket, and said magnifier is accessible through a slot defined in said menu or
the like.

25 11. A pair of glasses, comprising:
(a) two temple pieces;
(b) said pair of glasses being divided into upper and lower lenses along an
imaginary line generally disposed between said temple pieces;
(c) said upper and lower lenses being of different optical strengths; and
(d) two nose pieces disposed generally centrally of said lenses and at distal
edges thereof.

12. A pair of glasses, as defined in Claim 11, wherein: said upper and lower lenses have different optical strengths.

5 13. A pair of glasses, as defined in Claim 12, wherein: one of said upper and lower lenses has a diopter strength of about 1.25 and another of said upper and lower lenses has a diopter strength of about 2.75 diopters.

14. A pair of glasses, as defined in Claim 11, wherein: said upper and lower lenses are formed using standard eyeglass optics.

10 15. A pair of glasses, as defined in Claim 11, wherein: said upper and lower lenses are formed using a fresnel lens configuration.

15 16. A pair of glasses as defined in Claim 11, wherein: said upper and lower lenses are formed using multi-focal or progressive optics.

17. A pair of glasses, as defined in Claim 11, wherein: said two temple pieces are straight.

20 18. A pair of glasses, as defined in Claim 11, wherein: said two temple pieces have two ear catches defined at upper and lower edges of distal ends thereof to partially support said pair of glasses on ears of a wearer of said pair of glasses.

25 19. A pair of glasses, as defined in Claim 11, wherein: said two temple pieces can be rotated 180-degrees.